New York | (917) 392-6547 | contact@itswalterwu.com

Walter Wu

itswalterwu.com | github.com/walter090 | linkedin.com/in/walter090

Stony Brook University, Stony Brook, NY **EDUCATION**

Sep 2012 - Aug 2017

Bachelor of Science in Applied Mathematics and Statistics

Minor in Computer Science

Coursera - Machine Learning Specification Nov 2016 - Jan 2017 **Udacity** - Machine Learning Nanodegree Feb 2017 - Aug 2017

COURSEWORK Software Engineering Machine Learning Computer Networks Artificial Intelligence Data Analysis Computational Geometry Data Visualization Analysis of Algorithms

SKILLS

Programming languages:

Python*	Java*	JavaScript	С	Assembly
Tools:				
TensorFlow*	Scikit-learn*	NumPy*	Pandas*	BeautifulSoup*
GraphLab	Jupyter Notebook*	Django	Spring MVC	Heroku
Git	Linux	PosgreSQL	Matplotlib	MATLAB

* Advanced Skills

PROJECTS

Sep 2017 - Present

Asynchronous advantage actor critic for Pac-Man | github.com/walter090/PacManBot

- Building a deep reinforcement learning model to play Pac-Man on OpenAI Gym.
- Implementing an asynchronous advantage actor-critic network with LSTM using Tensorflow.

Jun 2017 - Aug 2017

Image colorization with generative adversarial network | github.com/walter090/noir2color

- Implemented and trained a conditional generative adversarial network (CGAN) model to colorize grayscale images using TensorFlow.
- Acquired the dataset by scraping Getty and Google image search results with BeautifulSoup; preprocessed the data using Pillow and scikit-image.
- Generated photo realistic colorized images after training the model on the cloud.

Oct 2016 - Dec 2016

Data visualization | github.com/walter090/fires_plot_web | forest-fires.herokuapp.com

- Built a data visualization tool for the Montesinho natural park forest fires dataset using D3.js.
- Preprocessed the data with the help of Pandas and Numpy.
- Integrated the visualization tool with Django and deployed using Heroku.

Sep 2015 - Dec 2015

Stony Brook Testing Center Scheduler | github.com/snowman090/TestingCenterScheduler

- Worked on a team of four on a Java web application for the Stony Brook Testing Center.
- Applied the MVC architecture and implemented using Java Spring MVC framework.
- Contributed to designing the relational database.

EXPERIENCE

Jun 2016 - Aug 2016

Technology Intern at LightBeam Technologies | Taizhou, China

- Helped designing and building a system that obtains and visualize data from emails.
- Parsed emails and web pages for data using BeautifulSoup and visualized the data using D3.js.
- Improved the process for email filtering and reduced the number of filtering errors.